INTRODUCTION

These documents comprise the Administrative Record for the Ott/Story/Cordova Operable Unit #3. An index of the documents in the Administrative Record is located at the front of the first volume along with an acronym index and an index of guidance documents used by EPA Agency Staff in selecting a response action at the site.

The Administrative Record is also available for public review at 230 South Dearborn, Chicago, Illinois, 60604. Questions concerning the Administrative Record should be addressed to the EPA Administrative Record Coordinator.

The Administrative Record is required by the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), as amended by the Superfund Amendments and Reauthorization Act (SARA).

Ott/Story/Cordova Operable Unit #3 Update #3 Administrative Record

Table of Contents

VOLUME I

Correspondence	Document No. 1 - 9
Memorandum	Document No. 10
Other	Document No. 11 - 12
Photographs	Document No. 13
Pleadings/Orders	Document No. 14 - 16
Reports/Studies	Document No. 17

01/10/92



ADMINISTRATIVE RECORD INDEX OTT/STORY/CORDOVA OPERABLE UNIT #3 - UPDATE #3 MUSKEGON, MICHIGAN

FICHE/FRAME	PAGES	DATE	TITLE	AUTHOR	RECIPIENT	DOCUMENT TYPE	DOCNUMBER
	17	89/06/26	Letter re: application for a wastewater discharge permit (NPDES) for the proposed remedial activity at the Ott/Story/Cordova site	Wieland,H Black & Veatch Engineers	Shaw,B.	Correspondence	1
_	7	90/04/02	Letter re: CERCLA administrative Order Unilaterally issued by the U.S. Environmental Protection Agency	Denton, C Varnum, Ridddring, Schmidt & Howlett	Hart,R U.S. EPA	Correspondence	2
	7	91/02/15	Letter re: Aerojet to CERCLA 106 Order on Second Operable Unit	Byl,J Warner, Norcross & Judd	Hart,R U.S. EPA	Correspondence	3
-	3	91/09/19	Letter re: investigation conducted concerning the release of hazardous substances from the Ott/ Story/Cordova site (attached is a map)	Hart, R U.S. EPA	Peterson,RSun Chemical	Correspondence	4
	3	91/10/04	Letter re: request for permission to access to Nor-Am Chemical property for the purpose of conducting an investi- gation into the possible migration of contaminants	Hart,R U.S. EPA	Boehm,R NOR-AM	Correspondence	5
	1	91/10/11	Letter re: groundwater discharge near Little Bear Creek from the Ott/Story/Cordova Site	Boehm,R Nor-AM Chemical Company	Hart,R U.S. EPA	Correspondence	6
	2	91/10/16	Letter re: Ott/Story /Cordova Site Potential Waste Disposal	Hart,R U.S. EPA	Wein,E Dalton Township	Correspondence	7

ADMINISTRATIVE RECORD INDEX OTT/STORY/CORDOVA OPERABLE UNIT #3 - UPDATE #3 MUSKEGON, MICHIGAN

FICHE/FRAME	PAGES	DATE	TITLE.	AUTHOR	RECIPIENT	DOCUMENT TYPE	DOCNUMBER
	2	91/10/18	Handwritten note re: pollution; attached is a diagram of the site area	Hoover,R.	Hart,R. U.S. EPA	Correspondence	8
<u> </u>	1	91/10/22	Letter re: determination of how the Michigan Act 307 ARAR may pertain to the remediation of soils and sediment areas	Hart,R U.S. EPA	Eagle,D MDWR	Correspondence	9
	8	91/09/30	letter attach. memo covering Draft Soil Target Cleanup Memo for Operable Unit #3	Flaga,C MDNR	Eagle,D MDNR	Memorandum	10
	15	91/10/02	Permit re: Michigan Waters Resources Commisssion Permit No. M10048135	Zugger,P.	Hart,R U.S. EPA	Other	11
_	5	91/10/03	Trip notes regarding visits to Ott/Story/Cordova Site			Other	12
	20	00/00/00	Photos re: Ott/Story /Cordova site area			Photographs	13
	44	90/03/30	CERCLA 106 Order re: Ott/Story/Cordova Site	Warner,Norcross & Judd Att. at Law	Hart,R U.S. EPA	Pleadings/Orders	14
	15	90/04/02	Hearing of Comments of CPC International Inc. on the EPA Administrative Order	Mott,R Mott,Williams & Lee, P.C.		Pleadings/Orders	15
	52	91/02/18	Order of Response of CPC International Inc. with letter to Larry Johnson	Mott,Williams, & Lee, P.C.	Johnson,L U.S. EPA	Pleadings/Orders	16

Page No.

01/10/92

ADMINISTRATIVE RECORD INDEX OTT/STORY/CORDOVA OPERABLE UNIT #3 - UPDATE #3 MUSKEGON, MICHIGAN

FICHE/FRAME PAGES DATE

TITLE

AUTHOR

RECIPIENT

DOCUMENT TYPE

DOCNUMBER

4

66 89/12/22 Declaration for the Record Of Decision

U.S. EPA

Reports/Studies

17

for Berlin and Farro Site